

09/932361

09932361_WDS

Plus
Search

ability 1
able 1
abstract 1
acon 1
accordingly 1
accurate 1
actions 1
activities 1
activity 3
actual 1
addition 1
adjusted 1
advantages 1
after 1
allocation 1
amount 1
an 1
and 12
any 1
apparatus 1
appliances 1
application 8
applications 3
approaches 1
are 4
area 1
areas 3
art 2
as 6
assistants 1
associated 5
at 2
background 1
based 1
batteries 1
battery 3
be 10
because 1
become 3
becomes 1
been 3
behavior 1
brief 1
build 2
but 1
by 5
can 1
cases 1

causing 1
cellular 1
certain 1
change 1
changed 1
changes 3
channels 2
chauvel 1
circuit 8
circuitry 1
circuits 3
claims 1
clock 1
co 1
compatibility 1
complex 2
compute 1
computed 1
computers 1
concurrent 1
conditions 1
conjunction 1
constraints 2
consumption 4
continuously 1
controlled 1
controlling 1
convenience 1
coprocessors 2
cost 2
count 1
counters 1
current 2
currently 1
darwin 1
dedicated 1
description 1
design 1
designed 1
designing 1
designs 2
desirable 1
determined 1
device 4
die 1
digital 2
disabling 1
disclosure 1

dissipate 2
dissipation 2
distribution 1
dma 2
domain 1
dominique 1
draw 1
dsp 1
dsps 4
during 2
dynaimc 1
dynamic 1
dynamically 1
edwards 1
enabled 1
energy 12
ensure 2
environment 1
environmental 1
errant 1
especially 2
estimated 1
eu 1
european 1
evolve 1
exceeded 1
exceeding 1
executed 4
execution 1
factor 1
failure 1
field 2
filed 1
focus 1
for 6
forefront 1
from 3
fully 1
functionality 2
further 1
future 1
general 1
gerard 1
global 1
handheld 1
handle 1
has 4
have 2

heat 2
 hence 1
 herein 1
 hereinafter 1
 high 1
 idle 1
 if 2
 impairing 1
 important 3
 importantly 1
 improve 1
 in 22
 includes 1
 including 3
 inconvenient 1
 incorporated 1
 increase 1
 information 4
 integrated 6
 internet 1
 intervals 1
 invention 5
 inverno 1
 involve 2
 is 8
 issue 1
 it 4
 less 1
 levels 1
 life 1
 likely 1
 list 1
 loaded 1
 low 3
 maintaining 1
 management 5
 managing 1
 many 4
 maximize 1
 maximum 1
 may 5
 measurements 1
 meet 1
 method 1
 microprocessor 1
 mimmizrng 1
 minimum 1
 modules 4

monitored 1
monitoring 1
more 4
moved 1
mpus 3
multimedia 1
multiple 4
multiprocessing 1
multiprocessor 4
necessary 2
network 1
new 1
no 2
not 2
nt 4
objectives 2
obtain 1
october 1
of 20
on 3
one 1
operate 1
operation 2
or 5
order 2
over 2
overall 1
overheat 1
overheating 1
package 1
packaging 1
particularly 1
patent 1
pdas 1
periods 1
personal 1
phones 2
pin 1
platform 1
plurality 2
points 1
possible 1
power 4
predetermined 1
present 2
presently 1
prevent 1
prior 1

priority 1
problems 1
processes 1
processing 7
processor 3
processors 3
profile 1
profiles 1
provides 2
providing 2
recharge 1
reduce 1
reducing 1
reference 1
related 1
relates 1
relatively 1
require 2
responsive 1
savings 1
scenario 1
scenarios 2
scheduling 1
selectively 1
serial 2
serious 1
seriously 1
several 1
severe 1
short 1
signal 1
significant 1
since 1
single 1
size 2
small 2
smart 1
software 1
some 2
specific 2
speed 2
speeds 1
static 1
subsystems 1
such 5
summary 1
support 1
system 5

systems 5
taken 1
task 1
tasks 10
technical 1
technology 1
temperature 7
temperatures 1
that 3
the 42
thermal 1
these 2
this 3
threshold 1
thresholds 1
ti 5
tj 1
to 27
true 1
uncertain 1
units 1
unodate 1
us 2
use 2
used 2
using 2
various 5
where 3
which 3
while 1
will 9
wireless 1
with 5
within 1
without 2
years 1

09932361 LIST

PLUS Search Results for S/N 09932361, Searched May 20, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6292830
5442789
5790817
5517668
5748468
5638530
6115131
5594860
5600844
4937781
5249265
5404515
5444848
5959596
6047127
5459814
6144865
5708816
6088659
6089512
5492125
5983010
6078290
4885694
5237686
5437042
5481727
5758172
6081901
6124866
6230279
5291614
5511200
5724534
5802382
5848295
6092179

09932361_LIST

6138229
6105101
5933647
6021438
6046742
6327594
5860139
5440740
4412281
5828881
5913052
6526462
5784616

09932361_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09932361 on May 20, 2004

4	718/105	(2 OR, 2 XR)
	Class 718 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
		SYSTEMS: VIRTUAL MACHINE TASK OR PROCESS MAN
		AGEMENT OR TASK
		MANAGEMENT/CONTROL
	718/100	TASK MANAGEMENT OR CONTROL
	718/102	.Process scheduling
	718/105	..Load balancing
3	345/505	(1 OR, 2 XR)
	Class 345 :	COMPUTER GRAPHICS PROCESSING, OPERATOR
		INTERFACE PROCESSING, AND SELECTIVE VISUAL
		DISPLAY
		SYSTEMS
	345/501	COMPUTER GRAPHIC PROCESSING SYSTEM
	345/502	.Plural graphics processors
	345/505	..Parallel processors (e.g., identical
		processors)
3	712/35	(2 OR, 1 XR)
	Class 712 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
		SYSTEMS: PROCESSING ARCHITECTURES AND INS
		TRUCTION
		PROCESSING
	712/1	PROCESSING ARCHITECTURE
	712/32	.Microprocessor or multichip or multimodule
		processor having sequential program contr
		ol
	712/34	..Including coprocessor
	712/35	...Digital Signal processor
3	712/37	(1 OR, 2 XR)
	Class 712 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
		SYSTEMS: PROCESSING ARCHITECTURES AND INS
		TRUCTION
		PROCESSING
	712/1	PROCESSING ARCHITECTURE
	712/32	.Microprocessor or multichip or multimodule
		processor having sequential program contro
		l
	712/37	..Programmable (e.g., EPROM)
3	718/103	(0 OR, 3 XR)

09932361 CLSTITLES

Class 718 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: VIRTUAL MACHINE TASK OR PROCESS MAN
AGEMENT OR TASK

MANAGEMENT/CONTROL

718/100 TASK MANAGEMENT OR CONTROL

718/102 .Process scheduling

718/103 ..Priority scheduling

2 345/502 (0 OR, 2 XR)

Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL
DISPLAY

SYSTEMS

345/501 COMPUTER GRAPHIC PROCESSING SYSTEM

345/502 .Plural graphics processors

2 345/504 (0 OR, 2 XR)

Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL
DISPLAY

SYSTEMS

345/501 COMPUTER GRAPHIC PROCESSING SYSTEM

345/502 .Plural graphics processors

345/504 ..Master-slave processors

2 345/853 (1 OR, 1 XR)

Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL
DISPLAY

SYSTEMS

345/700 OPERATOR INTERFACE (E.G., GRAPHICAL USER
INTERFACE)

345/764 .On-screen workspace or object

345/853 ..Hierarchy or network structure

2 345/964 (0 OR, 2 XR)

Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL
DISPLAY

SYSTEMS

345/961 OPERATOR INTERFACE WITH VISUAL STRUCTURE OR
FUNCTION DICTATED BY INTENDED USE

345/964 .CAD or CAM (e.g., interactive design tools)

2 703/1 (0 OR, 2 XR)

Class 703 : DATA PROCESSING: STRUCTURAL DESIGN,
MODELING, SIMULATION, AND EMULATION

703/1 STRUCTURAL DESIGN

09932361_CLSTITLES

2 709/201 (0 OR, 2 XR)
 Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO
 RDINATING
 709/200 MULTICOMPUTER DATA TRANSFERRING
 709/201 .Distributed data processing

2 709/224 (2 OR, 0 XR)
 Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO
 RDINATING
 709/200 MULTICOMPUTER DATA TRANSFERRING
 709/223 .Computer network managing
 709/224 ..Computer network monitoring

2 710/107 (0 OR, 2 XR)
 Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
 PROCESSING SYSTEMS: INPUT/OUTPUT
 710/100 INTRASYSTEM CONNECTION (E.G., BUS AND BUS
 TRANSACTION PROCESSING)
 710/107 .Bus access regulation

2 710/242 (1 OR, 1 XR)
 Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
 PROCESSING SYSTEMS: INPUT/OUTPUT
 710/240 ACCESS ARBITRATING
 710/242 .Decentralized arbitrating

2 710/48 (0 OR, 2 XR)
 Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
 PROCESSING SYSTEMS: INPUT/OUTPUT
 710/1 INPUT/OUTPUT DATA PROCESSING
 710/36 .Input/Output access regulation
 710/48 ..Input/Output interrupting

2 710/74 (0 OR, 2 XR)
 Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
 PROCESSING SYSTEMS: INPUT/OUTPUT
 710/1 INPUT/OUTPUT DATA PROCESSING
 710/62 .Peripheral adapting
 710/72 ..Application-specific peripheral adapting
 710/74 ...For data storage device

2 712/34 (0 OR, 2 XR)
 Class 712 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: PROCESSING ARCHITECTURES AND INS
 TRUCTION

09932361_CLSTITLES
PROCESSING

712/1 PROCESSING ARCHITECTURE
712/32 .Microprocessor or multichip or multimodule
processor having sequential program contro

1 712/34 ..Including coprocessor

2 712/36 (1 OR, 1 XR)
Class 712 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: PROCESSING ARCHITECTURES AND INS
TRUCTION

712/1 PROCESSING
712/32 PROCESSING ARCHITECTURE
.Microprocessor or multichip or multimodule
processor having sequential program contro

1 712/36 ..Application specific

2 713/300 (2 OR, 0 XR)
Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: SUPPORT
713/300 COMPUTER POWER CONTROL

2 713/322 (0 OR, 2 XR)
Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: SUPPORT
713/300 COMPUTER POWER CONTROL
713/320 .Power conservation
713/322 ..By clock speed control (e.g., clock on/off)

2 713/324 (1 OR, 1 XR)
Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: SUPPORT
713/300 COMPUTER POWER CONTROL
713/320 .Power conservation
713/324 ..By shutdown of only part of system

2 717/178 (1 OR, 1 XR)
Class 717 : DATA PROCESSING: SOFTWARE DEVELOPMENT,
INSTALLATION, AND MANAGEMENT
717/174 SOFTWARE INSTALLATION
717/176 .Network
717/177 ..Including distribution of software
717/178 ...Including downloading

2 718/104 (1 OR, 1 XR)
Class 718 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING

09932361_CLSTITLES

SYSTEMS: VIRTUAL MACHINE TASK OR PROCESS MAN

AGEMENT OR TASK

MANAGEMENT/CONTROL

718/100

TASK MANAGEMENT OR CONTROL

718/102

.Process scheduling

718/104

..Resource allocation

09932361_QUAL

6292830 52
5442789 51
5790817 51
5517668 50
5748468 50
5638530 50
6115131 50
5594860 50
5600844 49
4937781 49
5249265 49
5404515 49
5444848 49
5959596 49
6047127 49
5459814 48
6144865 45
5708816 45
6088659 45
6089512 44
5492125 44
5983010 44
6078290 44
4885694 43
5237686 43
5437042 43
5481727 43
5758172 43
6081901 43
6124866 43
6230279 43
5291614 43
5511200 43
5724534 43
5802382 43
5848295 43
6092179 43
6138229 43
6105101 42
5933647 42
6021438 42
6046742 42
6327594 42
5860139 42
5440740 42
4412281 42
5828881 42
5913052 42

09932361_QUAL

6526462 42
5784616 42

09932361 WEST

(6292830 5442789 5790817 5517668 5748468 5638530 6115131 5594860 56008
44 4937781 5249265 5404515 5444848 5959596 6047127 5459814 6144865 570
8816 6088659 6089512 5492125 5983010 6078290 4885694 5237686 5437042 5
481727 5758172 6081901 6124866 6230279 5291614 5511200 5724534 5802382
5848295 6092179 6138229 6105101 5933647 6021438 6046742 6327594 58601
39 5440740 4412281 5828881 5913052 6526462 5784616).pn.

09932361_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 09932361 on May 20, 2004

Original Classifications

2 709/224
2 712/35
2 713/300
2 718/105

Cross-Reference Classifications

3 718/103
2 345/502
2 345/504
2 345/505
2 345/964
2 703/1
2 709/201
2 710/107
2 710/48
2 710/74
2 712/34
2 712/37
2 713/322
2 718/105

Combined Classifications

4 718/105
3 345/505
3 712/35
3 712/37
3 718/103
2 345/502
2 345/504
2 345/853
2 345/964
2 703/1
2 709/201
2 709/224
2 710/107
2 710/242
2 710/48
2 710/74
2 712/34
2 712/36
2 713/300
2 713/322
2 713/324

09932361_CLS

2 717/178
2 718/104

09932361_EAST

(6292830
5442789
5790817
5517668
5748468
5638530
6115131
5594860
5600844
4937781
5249265
5404515
5444848
5959596
6047127
5459814
6144865
5708816
6088659
6089512
5492125
5983010
6078290
4885694
5237686
5437042
5481727
5758172
6081901
6124866
6230279
5291614
5511200
5724534
5802382
5848295
6092179
6138229
6105101
5933647
6021438
6046742
6327594
5860139
5440740
4412281
5828881
5913052

09932361_EAST

6526462
5784616) .pn.